

**SWITCHING DEVICE**

Patent Number: JP4177525  
Publication date: 1992-06-24  
Inventor(s): JO NORIYOSHI; others: 01  
Applicant(s): NIPPON TELEGR & TELEPH CORP  
Requested Patent: ☐ JP4177525  
Application Number: JP19900304746 19901109  
Priority Number(s):  
IPC Classification: G06F3/153  
EC Classification:  
Equivalents:

**Abstract**

**PURPOSE:**To constitute one set of computer system to the number of sets of peripheral equipments by switching the connection between plural sets of information processing parts and plural sets of peripheral equipments whose number is smaller than the processing parts.

**CONSTITUTION:**The connection of plural, information processing parts 1-3 and peripheral equipments whose number is smaller than these information processing parts 1-3 is switched. That is, plural information processing parts 1-3, display devices 4, 5 whose number of sets is smaller than said parts, and the peripheral equipment consisting of an input apparatus are placed, and by designation of changeover switch buttons B41-B43, B51-B53, one set of peripheral equipment and desired information processing parts 1-3 are switched and connected simultaneously without executing the double connection. Accordingly, constitution of a computer system to the number of sets of peripheral equipments can be executed. In such a way, necessity for preparing the number of sets of input apparatuses by a set number portion of the information processing parts 1-3 is eliminated and economization can be contrived, and also, by allowing the display devices 4, 5 and the input apparatuses to correspond to each other, operability is improved.

Data supplied from the esp@cenet database - I2

**APX 312981**